

FILE 'HOME' ENTERED AT 10:02:06 ON 20 AUG 2009

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHD5, BIOSIS, EMBASE, HCPLUS, NTIS,
ESBIOWEB, BIOTECHNO, WEPIIS' ENTERED AT 10:02:35 ON 20 AUG 2009
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s (myoinositol or myo(2a)inositol)(2a)phosphate(2a)(synthase# or synthetase#)
FILE 'MEDLINE'

— 1 —

```

858 MYOINOSITOL
5824 MYO
1529 INOSITOL
70539 PHOSPHATE
6798 SYNTHASE#
7031 SYNTHETASE#
212 (MYOINOSITOL
      SYNTHETASE#

```

L1 212 (MYOINOSITOL OR MYO(2A)INOSITOL) (2A)PHOSPHATE (2A) (SYNTHASE# OR SYNTHETASE#)

FILE 'SCISEARCH'

3089 MYOINOSITOL
5531 MYO
2162 INOSITOL
5431 PHOSPHATE
3552 SYNTHASE#
18075 SYNTHETASE#
205 (MYOINOSITOL
SYNTHETASE#

L2 205 (MYOINOSITOL OR MYO(2A)INOSITOL) (2A)PHOSPHATE (2A) (SYNTHASE# OR
SYNTHETASE#)

FILE U11EESCL

```

196 MYOINOSITOL
1816 MYO
1647 INOSITOL
55293 PHOSPHATE
15633 SYNTHASE#
12441 SYNTHETASE#
70 (MYOINOSITO

```

L3 70 (MYOINOSITOL OR MYO(2A)INOSITOL) (2A)PHOSPHATE (2A) (SYNTHASE# OR

```

ECHDS'
 201 MYOINOSITOL
 646 MYO
1719 INOSITOL
3705 PHOSPHATE
7733 SYNTHASE#
3413 SYNTHETASE#
   28 (MYOINOSITO

```

L4 3413 SYNTHETASE# 28 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR

SIS'
1259 MYOINOSITOL
4835 MYO
40716 INOSITOL
55421 PHOSPHATE
9687 SYNTHASE#

L5 48375 SYNTHETASE#
 233 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
 SYNTHETASE#)

FILE 'EMBASE'
 1069 MYOINOSITOL
 5122 MYO
 29096 INOSITOL
 212177 PHOSPHATE
 118394 SYNTHASE#
 29773 SYNTHETASE#

L6 140 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
 SYNTHETASE#)

FILE 'HCAPLUS'
 2672 MYOINOSITOL
 10714 MYO
 44431 INOSITOL
 633851 PHOSPHATE
 127142 SYNTHASE#
 56010 SYNTHETASE#
L7 262 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
 SYNTHETASE#)

FILE 'NTIS'
 8 MYOINOSITOL
 28 MYO
 173 INOSITOL
 6649 PHOSPHATE
 308 SYNTHASE#
 207 SYNTHETASE#

L8 0 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
 SYNTHETASE#)

FILE 'ESBIOBASE'
 337 MYOINOSITOL
 2481 MYO
 14508 INOSITOL
 63835 PHOSPHATE
 60676 SYNTHASE#
 13608 SYNTHETASE#

L9 101 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
 SYNTHETASE#)

FILE 'BIOTECHNO'
 228 MYOINOSITOL
 1333 MYO
 9535 INOSITOL
 51707 PHOSPHATE
 29457 SYNTHASE#
 11179 SYNTHETASE#

L10 67 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR
 SYNTHETASE#)

FILE 'WPIDS'
 286 MYOINOSITOL
 774 MYO
 4180 INOSITOL
 150635 PHOSPHATE
 8034 SYNTHASE#
 4469 SYNTHETASE#

L11 19 (MYOINOSITOL OR MYO(2A) INOSITOL) (2A) PHOSPHATE (2A) (SYNTHASE# OR

SYNTHETASE#)

TOTAL FOR ALL FILES

L12 1337 (MYOINOSITOL OR MYO(2A) INOSITOL (2A) PHOSPHATE (2A) (SYNTHASE#
OR SYNTHETASE#)

=> s l12 and (porterresia or coarctata or wild rice)
FILE 'MEDLINE'
15 PORTERESIA
24 COARCTATA
190492 WILD
17785 RICE
208 WILD RICE
(WILD(W)RICE)

L13 4 L1 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'SCISEARCH'
45 PORTERESIA
127 COARCTATA
209153 WILD
60122 RICE
751 WILD RICE
(WILD(W)RICE)

L14 7 L2 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'LIFESCI'
22 PORTERESIA
83 COARCTATA
127768 "WILD"
18411 "RICE"
366 WILD RICE
(WILD"(W)"RICE")

L15 1 L3 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'BIOTECHDS'
9 PORTERESIA
11 COARCTATA
19199 WILD
7070 RICE
36 WILD RICE
(WILD(W)RICE)

L16 1 L4 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'BIOSIS'
70 PORTERESIA
498 COARCTATA
259339 WILD
86388 RICE
951 WILD RICE
(WILD(W)RICE)

L17 5 L5 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'EMBASE'
9 PORTERESIA
18 COARCTATA
160153 WILD
11573 RICE
95 WILD RICE
(WILD(W)RICE)

L18 2 L6 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'HCAPLUS'

```

        47 PORTERESIA
        166 COARCTATA
219673 WILD
118626 RICE
       602 WILD RICE
          (WILD(W)RICE)
L19      7 L7 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'NTIS'
        1 PORTERESIA
        0 COARCTATA
      3968 WILD
      2896 RICE
       41 WILD RICE
          (WILD(W)RICE)
L20      0 L8 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'ESBIOBASE'
        33 PORTERESIA
        58 COARCTATA
142468 WILD
23242 RICE
       330 WILD RICE
          (WILD(W)RICE)
L21      4 L9 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'BIOTECHNO'
        10 PORTERESIA
        16 COARCTATA
    73649 WILD
      6637 RICE
       89 WILD RICE
          (WILD(W)RICE)
L22      0 L10 AND (PORTERESIA OR COARCTATA OR WILD RICE)

FILE 'WPIDS'
        4 PORTERESIA
        10 COARCTATA
    22256 WILD
    72969 RICE
       107 WILD RICE
          (WILD(W)RICE)
L23      1 L11 AND (PORTERESIA OR COARCTATA OR WILD RICE)

TOTAL FOR ALL FILES
L24      32 L12 AND (PORTERESIA OR COARCTATA OR WILD RICE)

=> s l24 not 2004-2009/PY
FILE 'MEDLINE'
      3797248 2004-2009/PY
L25      0 L13 NOT 2004-2009/PY

FILE 'SCISEARCH'
      7138144 2004-2009/PY
          (20040000-20099999/PY)
L26      1 L14 NOT 2004-2009/PY

FILE 'LIFESCI'
      1118636 2004-2009/PY
L27      0 L15 NOT 2004-2009/PY

FILE 'BIOTECHDS'

```

L28 129711 2004-2009/PY
 0 L16 NOT 2004-2009/PY

FILE 'BIOSIS'
 3344813 2004-2009/PY
L29 1 L17 NOT 2004-2009/PY

FILE 'EMBASE'
 3230566 2004-2009/PY
L30 0 L18 NOT 2004-2009/PY

FILE 'HCAPLUS'
 7668960 2004-2009/PY
L31 1 L19 NOT 2004-2009/PY

FILE 'NTIS'
 96292 2004-2009/PY
L32 0 L20 NOT 2004-2009/PY

FILE 'ESBIOBASE'
 1920503 2004-2009/PY
L33 1 L21 NOT 2004-2009/PY

FILE 'BIOTECHNO'
 586 2004-2009/PY
L34 0 L22 NOT 2004-2009/PY

FILE 'WPIDS'
 6644003 2004-2009/PY
L35 0 L23 NOT 2004-2009/PY

TOTAL FOR ALL FILES
L36 4 L24 NOT 2004-2009/PY

=> s l12 and (salt(5a)(toleran? or resistan?))
FILE 'MEDLINE'
 76326 SALT
 173515 TOLERAN?
 554818 RESISTAN?
 3396 SALT(5A)(TOLERAN? OR RESISTAN?)
L37 6 L1 AND (SALT(5A)(TOLERAN? OR RESISTAN?))

FILE 'SCISEARCH'
 158564 SALT
 192455 TOLERAN?
 705227 RESISTAN?
 8411 SALT(5A)(TOLERAN? OR RESISTAN?)
L38 12 L2 AND (SALT(5A)(TOLERAN? OR RESISTAN?))

FILE 'LIFESCI'
 27354 SALT
 52093 TOLERAN?
 194344 RESISTAN?
 2367 SALT(5A)(TOLERAN? OR RESISTAN?)
L39 2 L3 AND (SALT(5A)(TOLERAN? OR RESISTAN?))

FILE 'BIOTECHDS'
 13069 SALT
 9618 TOLERAN?
 40683 RESISTAN?
 1488 SALT(5A)(TOLERAN? OR RESISTAN?)
L40 2 L4 AND (SALT(5A)(TOLERAN? OR RESISTAN?))

```

FILE 'BIOSIS'
    142870 SALT
    190088 TOLERAN?
    664020 RESISTAN?
        9927 SALT(5A) (TOLERAN? OR RESISTAN?)
L41            8 L5 AND (SALT(5A) (TOLERAN? OR RESISTAN?))

FILE 'EMBASE'
    78622 SALT
    149231 TOLERAN?
    510286 RESISTAN?
        2875 SALT(5A) (TOLERAN? OR RESISTAN?)
L42            2 L6 AND (SALT(5A) (TOLERAN? OR RESISTAN?))

FILE 'HCAPLUS'
    897495 SALT
    161291 TOLERAN?
    1683175 RESISTAN?
        18322 SALT(5A) (TOLERAN? OR RESISTAN?)
L43            11 L7 AND (SALT(5A) (TOLERAN? OR RESISTAN?))

FILE 'NTIS'
    18591 SALT
    19811 TOLERAN?
    61513 RESISTAN?
        333 SALT(5A) (TOLERAN? OR RESISTAN?)
L44            0 L8 AND (SALT(5A) (TOLERAN? OR RESISTAN?))

FILE 'ESBIOBASE'
    37103 SALT
    92726 TOLERAN?
    210739 RESISTAN?
        4013 SALT(5A) (TOLERAN? OR RESISTAN?)
L45            7 L9 AND (SALT(5A) (TOLERAN? OR RESISTAN?))

FILE 'BIOTECHNO'
    15513 SALT
    20204 TOLERAN?
    102127 RESISTAN?
        1379 SALT(5A) (TOLERAN? OR RESISTAN?)
L46            4 L10 AND (SALT(5A) (TOLERAN? OR RESISTAN?))

FILE 'WPIDS'
    430788 SALT
    62312 TOLERAN?
    1079063 RESISTAN?
        4675 SALT(5A) (TOLERAN? OR RESISTAN?)
L47            1 L11 AND (SALT(5A) (TOLERAN? OR RESISTAN?))

TOTAL FOR ALL FILES
L48            55 L12 AND (SALT(5A) (TOLERAN? OR RESISTAN?))

=> s 148 not 2004-2009/pY
FILE 'MEDLINE'
    3797248 2004-2009/PY
L49            2 L37 NOT 2004-2009/PY

FILE 'SCISEARCH'
    7138144 2004-2009/PY
        (20040000-20099999/PY)
L50            4 L38 NOT 2004-2009/PY

```

FILE 'LIFESCI'
 1118636 2004-2009/PY
L51 1 L39 NOT 2004-2009/PY

FILE 'BIOTECHDS'
 129711 2004-2009/PY
L52 1 L40 NOT 2004-2009/PY

FILE 'BIOSIS'
 3344813 2004-2009/PY
L53 4 L41 NOT 2004-2009/PY

FILE 'EMBASE'
 3230566 2004-2009/PY
L54 0 L42 NOT 2004-2009/PY

FILE 'HCAPLUS'
 7668960 2004-2009/PY
L55 4 L43 NOT 2004-2009/PY

FILE 'NTIS'
 96292 2004-2009/PY
L56 0 L44 NOT 2004-2009/PY

FILE 'ESBIOBASE'
 1920503 2004-2009/PY
L57 4 L45 NOT 2004-2009/PY

FILE 'BIOTECHNO'
 586 2004-2009/PY
L58 4 L46 NOT 2004-2009/PY

FILE 'WPIDS'
 6644003 2004-2009/PY
L59 0 L47 NOT 2004-2009/PY

TOTAL FOR ALL FILES
L60 24 L48 NOT 2004-2009/PY

| => log y | COST IN U.S. DOLLARS | SINCE FILE ENTRY | TOTAL SESSION |
|---------------------|----------------------|------------------|---------------|
| FULL ESTIMATED COST | | 24.48 | 24.70 |

STN INTERNATIONAL LOGOFF AT 10:08:06 ON 20 AUG 2009